

Exhibit 5 Fire System and Backflow Prevention Devices Owner/Client Declaration

- 1. The owner/client will be responsible for maintaining and operating the fire system from the tapping valve up to and including the backflow prevention device, along with the internal fire system.
- 2. The owner/client has the responsibility to operate and maintain the backflow prevention device at subject location and to test the device on an annual basis as required by the City of Savannah Water Operations Cross Connection Policy. The backflow devices are the property of the owner/client and the City will not be liable for any flooding that may occur from any backflow devices installed on the premises. If City-owned water meters are permitted for inside installation, it shall be the owner/client's liability for any flowing that may occur.

Mark where applicable:

	Fire system		
	Fire system backflow device Exact location of installation:		
	Domestic system backflow device Exact location of installation:		
	Irrigation system backflow device Exact location of installation:		
Site Address:			
Owner/Client Name (Please Print):			
Owner/Client Address:			
Owner/Client Telephone:		Owner/Client Facsimile:	
Owner/Client Email Address:			
Signature of Acceptance:		Date	: